

Mark S. Middlemas, USB No. 9252  
Brigham J. Lundberg, USB No. 12583  
LUNDBERG & ASSOCIATES, PC  
3269 South Main Street, Suite 100  
Salt Lake City, UT 84115  
(801) 263-3400  
(801) 263-6513 (fax)  
[ECFmailDistGroup@Lundbergfirm.com](mailto:ECFmailDistGroup@Lundbergfirm.com)

Attorneys for Lakeview Loan Servicing, LLC  
L&A Case No. 19.74444.4

---

IN THE UNITED STATES BANKRUPTCY COURT  
FOR THE DISTRICT OF UTAH  
Central Division

In re:	Bankruptcy No. 20-20054 JTM
Thomas Allan McEwan,	(a Chapter 13 case)
Debtor.	Filed Electronically

---

OBJECTION TO CONFIRMATION

---

Lakeview Loan Servicing, LLC (“Creditor”), a secured creditor of the above-referenced debtor, hereby objects to confirmation of the Chapter 13 plan (the “Plan”), which was filed with the above-entitled Court. Flagstar Bank, FSB presently services this loan for the Creditor. The plan does not provide for ongoing monthly payments pursuant to the Trust Deed and Note.

DATED: February 24, 2020.

LUNDBERG & ASSOCIATES, PC

By: /s/Mark S. Middlemas

Mark S. Middlemas  
Attorneys for Creditor

CERTIFICATE OF SERVICE – BY NOTICE OF ELECTRONIC FILING (CM/ECF)

I certify that, on February I electronically filed the foregoing Objection, with the United States Bankruptcy Court for the District of Utah by using the CM/ECF system. I further certify that the parties of record in this case, as identified below, are registered CM/ECF users and will be served through the CM/ECF system:

David L. Fisher  
Fisher Law Group, PLLC  
fisherlawllc@lawyer.com  
ECF  
Attorney for Debtor

Lon Jenkins  
ecfmail@ch13ut.org  
ECF  
Chapter 13 Trustee

/s/Mark S. Middlemas  
Mark S. Middlemas

CERTIFICATE OF SERVICE – MAIL, OTHER

I certify that, on February 24, 2020 I caused to be served a true and correct copy of the foregoing Objection, as follows:

Mail Service – By regular first class United States mail, postage fully pre-paid addressed to:

Thomas Allan McEwan  
4452 South Renardo Place  
West Valley City, UT 84119  
Debtor

/s/Mark S. Middlemas  
Mark S. Middlemas